

THIS IS WHAT RUST MEANS BY A COMPLETE REMOTE CONTROL SYSTEM



Illustrated on this page are what *we* consider to be the basic elements of a remote control system for the RCA 250 K or L transmitter. For other transmitters, different groups of elements will apply. Note that Rust not only supplies standard transmitter, control and pre-amplifier units (right) but also units for each of the functions in the table below. These units are especially designed for *your* transmitter. Each Rust system includes a complete interconnection diagram tailored to *your* equipment and *your* requirements. When you buy Rust you have everything you need . . . nothing else to buy; no units to fabricate.

What will you get for your money?

Don't be fooled by talk of "low price" remote control systems. Check and compare before you buy any system. Find out how much a *complete* installation will cost . . . what additional parts you will have to buy or make. Does it fulfill all your requirements?

Rust considers the system illustrated on this page to be the *minimum* to do a satisfactory job. It will provide the following control and metering functions:

CONTROL

- Tower Lights
- Filament "on-off" Reset filament, line and modulator overload breakers.
- Plate "on-off" Reset plate and P.A. overload breakers.
- P.A. Tuning
- Power Output

METERING

- Lighting Current
- Filament Line Volts
- Plate Voltage
- Plate Current
- Antenna Current



. . . and provides for addition of other control and metering functions when and if desired.

Of special interest is the especially designed RCA Actuator (A) which "hooks up" directly with the RCA 250 K or L front panel controls. Like other Rust Systems, it provides for resetting of manual overload breakers (so that you need not send a man to the transmitter location in the event of overload).

Let Rust quote you on a *complete* remote control system designed for *your* transmitter. You'll find an unbeatable value. Write, wire or phone.



the rust industrial company, inc.

608 WILLOW STREET

MANCHESTER, N. H.